L Number	Hits	Search Text	DB	Time stamp
1	768	(435/23,24; 514/8,16-19,25,283;	USPAT;	2004/04/01
_		530/322,328-331; 525/54.1;	US-PGPUB	12:54
		536/4.1,17.2,17.3,17.4,17.9,18.3;		
		546/51).ccls. and @pd>20031015		
2	51620	dextran or methyldextran or alkyldextran	USPAT;	2004/04/01
2		or carboxymethyldextran or	US-PGPUB	12:55
		carboxyalkyldextran or poly\$1alcohol or		
		poly! adj alcohol		
3	187	((435/23,24; 514/8,16-19,25,283;	USPAT;	2004/04/01
		530/322,328-331; 525/54.1;	US-PGPUB	12:56
		536/4.1,17.2,17.3,17.4,17.9,18.3;		
		546/51).ccls. and @pd>20031015) and		
		(dextran or methyldextran or alkyldextran		
		or carboxymethyldextran or		
		carboxyalkyldextran or poly\$1alcohol or		
		poly! adj alcohol)		
5	3367	conjugat\$ same ((cleav\$ or protease or	USPAT;	2004/04/01
_		peptidase or enzym\$ or cathepsin\$) with	US-PGPUB	13:46
		(linker or linking or spacer))		
4	121	((435/23,24; 514/8,16-19,25,283;	USPAT;	2004/04/01
_		530/322,328-331; 525/54.1;	US-PGPUB	12:57
		536/4.1,17.2,17.3,17.4,17.9,18.3;		
		546/51).ccls. and @pd>20031015) and		
		(dextran or methyldextran or alkyldextran		
		or carboxymethyldextran or		
		carboxyalkyldextran or poly\$1alcohol or		
		poly! adj alcohol) and conjugat\$		
6	31	((435/23,24; 514/8,16-19,25,283;	USPAT;	2004/04/01
		530/322,328-331; 525/54.1;	US-PGPUB	13:13
		536/4.1,17.2,17.3,17.4,17.9,18.3;		
		546/51).ccls. and @pd>20031015) and		
		(conjugat\$ same ((cleav\$ or protease or		
		peptidase or enzym\$ or cathepsin\$) with		
·		(linker or linking or spacer)))		
7	619	(536/112; 514/59).ccls.	USPAT;	2004/04/01
			US-PGPUB	13:14
8	4	(536/112; 514/59).ccls. and (conjugat\$	USPAT;	2004/04/01
		same ((cleav\$ or protease or peptidase or	US-PGPUB	13:15
		enzym\$ or cathepsin\$) with (linker or		
		linking or spacer)))		
9	107	(536/112; 514/59).ccls. and conjugat\$	USPAT;	2004/04/01
			US-PGPUB	13:17
10	5581	conjugat\$ same ((cleav\$ or protease or	USPAT;	2004/04/01
		peptidase or enzym\$ or cathepsin\$) with	US-PGPUB	13:47
		(peptide or polypeptide or dipeptide or		
		tripeptide or tetrapeptide or		E
		pentapeptide or hexapeptide or		
		heptapeptide or octapeptide))		
11	1073	(435/23,24).ccls.	USPAT;	2004/04/01
			US-PGPUB	13:47
12	85	(conjugat\$ same ((cleav\$ or protease or	USPAT;	2004/04/01
		peptidase or enzym\$ or cathepsin\$) with	US-PGPUB	13:47
		(peptide or polypeptide or dipeptide or		
		tripeptide or tetrapeptide or		
		pentapeptide or hexapeptide or		
		heptapeptide or octapeptide))) and		
		((435/23,24).ccls.)		

Cheehod L4, L6, L8, L9, L12